### **FACEBOOK**

Click the turquoise droplets on this map to see the sampling trends a 24 locations downstream from the Gold King Mine spill.

LINK: http://www2.epa.gov/goldkingmine/data-gold-king-mine-response#datasets

TITLE: Data from Gold King Mine Response

DESCRIPTION: This page includes links to data and related information collected as part of the Gold King Mine response.

### **TWITTER**

Click the turquoise droplets to see the sampling trends a 24 locations downstream from the Gold King Mine spill: <a href="http://www2.epa.gov/goldkingmine/data-gold-king-mine-response#datasets">http://www2.epa.gov/goldkingmine/data-gold-king-mine-response#datasets</a>

## **FACEBOOK**

We've posted 96 graphs that show heavy metal levels in surface water before, during, and after the Gold King Mine spill. Check out our map to learn more.

LINK: http://www2.epa.gov/goldkingmine/data-gold-king-mine-response#datasets

TITLE: Data from Gold King Mine Response

DESCRIPTION: This page includes links to data and related information collected as part of the Gold King Mine response.

### **TWITTER**

We've posted 96 graphs that show heavy metal levels in water before, during, and after the Gold King Mine spill: <a href="http://www2.epa.gov/goldkingmine/data-gold-king-mine-response#datasets">http://www2.epa.gov/goldkingmine/data-gold-king-mine-response#datasets</a>

# **FACEBOOK:**

We posted 96 graphs to show the trending concentrations of arsenic, cadmium, lead and mercury in surface water at the 24 sampling locations where five or more samples have been collected. For each metal, the trend graphs illustrate that concentrations are significantly lower than the Recreational Screening Level.

LINK: http://www2.epa.gov/goldkingmine/data-gold-king-mine-response

## TWITTER:

Our graphs show trending levels of As, Cd, Pb & Hg in surface water at 24 locations > Recreational Screening Level. <a href="http://www2.epa.gov/goldkingmine/data-gold-king-mine-response">http://www2.epa.gov/goldkingmine/data-gold-king-mine-response</a>

### **FACEBOOK**

Learn how the Gold King Mine spill affected water downstream – we've added graphs that track the levels of four heavy metals in surface water over time.

LINK: http://www2.epa.gov/goldkingmine/gold-king-mine-chronology

TITLE: Gold King Mine Chronology

DESCRIPTION: Documents related to the chronology of events at Gold King Mine.

### **TWITTER**

Learn how the Gold King Mine spill affected water downstream – these graphs track heavy metal levels over time: <a href="http://www2.epa.gov/goldkingmine/gold-king-mine-chronology">http://www2.epa.gov/goldkingmine/gold-king-mine-chronology</a>

# **FACEBOOK**

Three new documents on our Gold King Mine response site detail the spill's sequence of events, including photographs and information from the contractor and EPA staff.

LINK: http://www2.epa.gov/goldkingmine/gold-king-mine-chronology

TITLE: Gold King Mine Chronology

DESCRIPTION: Documents related to the chronology of events at Gold King Mine.

#### **TWITTER**

Three new documents on detail the Gold King Mine spill with photos and info from the contractor and our staff: http://www2.epa.gov/goldkingmine/gold-king-mine-chronology